LIBRARY USE ONLY

Hydrobiologia

Editor-in-chief: K.F.Vaas, Yerseke

Editorial Board

Sv. Björk, Lund; A.F. de Bont, Kinshasa T.V. Desikachary,
Madras; H.B.N. Hynes, Waterloo, Ont.;
T.T. Macan, Ambleside G. Marlier, Bruxelles;
C.H. Mortimer, Milwaukee R. Ryhänen, Helsinki;
VI. Sládeček, Praha W. R. Taylor, Ann Arbor; L. Tonolli, Pallanza
M. Uéno, Kyoto

VOLUME 42

1973

Dr. W. Junk b.v. Publishers The Hague The Netherlands

VOLUMEN 42

Fasc. 1 Pag. 1-160, edit.: 6-7-1973 Fasc. 2-3 Pag. 161-368, edit.: 15-8-1973 Fasc. 4 Pag. 369-540, edit.: 28-9-1973

INDEX AUTORUM

ABDELMALIK, W. E. Y., 3 ALVIS, C., 285 Armitage, K. B., 295, 491 Aston, R. J., 225 BAKKER, C., 157 BALAKRISNAN NAIR, N., 413 Віск, Н., 393 Borodich, N. D., 527 Ciereszko, L. S., 77 CZECZUGA, B., 85, 355 Deelder, C. L., 364 Drews, E. F., 393 DUTHIE, H. C., 161 EL-SHINAWY, R. M. K., 3 ERTL, M., 429 FALCONER, A. C., 45 GEORGE, P. V., 31 GLOOSCHENKO, W. A., 285 Gradzki, F., 85 HANCOCK, F. D., 243 HAVLENA, F. K., 527 Ishak, M. M., 3 KALBE, L., 21 Keck, R., 369 KEENEY, D. R., 509 Krisna Pillai, N., 143, 403 Laminger, H., 153 Lande, A., 335

MAHMOUD, K. A., 3 Marshall, B. E., 45 Maurer, D., 369 METWALLI, A. M., 451 Miron, I., 345 Mohsen, A. F., 1, 451 NADAKAL, A. M., 21 NAGELL, B., 461 Nasr, A. H., 451 Nichols, D. S., 509 PEELEN, R., 540 PERKINS, D. L-. 77 Pravda, O., 97 SALOMÉ, B. Z., 363 SAXENA, B., 295, 491 Schönborn, W., 63 Sebastian, M. J., 143 SHAHUL HAMEED, M., 403 SINGH, U. P., 445 Skalski, B., 355 Sreenivasa, M. R., 161 Томајка, Ј., 429 UTRECHT, W. L. van, 365 Vaas, K. F., 158, 159, 366, 368 VENKATAKRISNAN, R., 413 Watling, L., 369 Wolff, W. J., 381 ZELINKA, M., 13

CONTENTS

	Pag.
A. F. Mohsen: Obituary Prof. Dr. Abd El-Halim Nasr 1908-1972. Bot.	1 45.
Dept. Fac. of Sci., Alexandria Univ., Egypt	1
W. E. Y. ABDELMALIK, R. M. K. EL-SHINAWY, M. M. ISHAK & K. A.	
MAHMOUD: Uptake of Radionuclides by Some Aquatic Macro-	
phytes of Ismailia Canal, Egypt. Radiation Protection Dept., Atomic	
Energy Establishment, Cairo, Egypt	3
M. Zelinka: Die Eintagsfliegen (Ephemeroptera) in Forellenbächen der	
Beskiden. IIProduktion. Zool. Inst. der Universität, Kotlafska 2, Brno,	
Tsechoslowakei	13
L. KALBE: Über die Variabilität von Stephanodiscus hantzschii Grun. Uni-	0.1
versität Rostock, D.D.R.	21
P. V. George & A. M. Nadakal: Studies on the Life Cycle of Pallisentis	
nagpurensis Bhalerao, 1931 (Pallisentidae: Acanthocephala) para-	
sitic in the fish Ophiocephalus striatus (Bloch). Dept. of Zool., Mar Ivanios Coll., Trivandrum Kerala, India	31
B. E. Marshall & A. C. Falconer: Physico-Chemical Aspects of Lake	31
McIlwaine (Rhodesia), A Eutrophic Tropical Impoundment. Dept.	
of Nat. Parks and Wild Life Management, P.O.Box 8365, Causeway,	
Rhodesia	45
W. Schönborn: Paläolimnologische Studien an Testaceen aus Bohrkernen	
des Latnjajaure (Abisko-Gebiet; Schwedisch-Lappland). Friedrich	
Engelsstrasse 15, Jena, D.D.R.	63
D. L. Perkins & L. S. Ciereszko: The Environmental Toxicity of Crassin	
Acetate using Tetrahymena pyriformis as a Model. Dept. of Zool.,	
Univ. of Oklahoma Norman, Oklahoma 73069, USA	77
B. Czeczuga & F. Gradzki: Relationship Between Extracellular and	
Cellular Production in the Sulphuric green Bacterium Chlorobium	
limicola NADS. (Chlorobacteriaceae) as Compared to Primary	
Production of Phytoplankton. Dept. of General Biol., Med. Acad.,	0.5
Bialystok, Poland	85
Pädagogische Fakultät, České Budějovice, Czechoslovakia	97
M. J. Sebastian & N. Krishna Pillai: Humesiella corallicola n.g., n.sp. A	91
Cyclopoid Copepod Associated with Coral on the south East Coast	
of India. Dept. of Aquatic Biol. & Fisheries, Univ. of Kerala, India	143
H. LAMINGER: Notes on Some Testacea (Protozoa, Rhizopoda) of the Yugo-	110
slavian Coast of the Adria near Rab. Biol. Station Lunz, Austria	153
Libri Novi	155
M. R. Sreenivasa & H. C. Duthie: Diatom Flora of the Grand River,	
Ontario, Canada. Dept. of Biol., Univ. of Waterlooo, Waterloo, Canada	161
R. J. Aston: Field and Experimental Studies on the Effects of a Power	
Station Effluent on Tubificidae (Oligochaeta, Annelida) C. E. R. L.	
Freshwater Biol. Unit, Sci. Services Dept., Ratcliff-on-Soar Power Station,	
Nottingham, England	225
F. D. HANCOCK: The Ecology of the Diatoms of the Klip River, Southern	
Transvaal. Univ. of Witwatersrand, Dept. of Bot., Johannesburg, South	0.40
Africa	243
of Phytoplankton due to Enrichment by N.P. and Si of Water from	

a North Florida Lake. Fisheries Res. Board of Canada, Burlington,	
Ontario, Canada	285
K. B. Armitage & B. Saxena: Population Dynamics of Pond Zooplankton,	
I. Diaptomus pallides HERRICK. Div. of Biol. Sciences, The Univ. of Kansas,	
Lawrence, Kansas 66044, USA	295
A. LANDE: Byglandsfjorden. Primary production and other limnological	
features in an oligotrophic Norwegian lake. Dept. of Limnol., Univ. of	
Oslo, Blindern, Norway	335
I. MIRON: Réponse des Larves de Perla burmeisteriana Claassen (Plecoptera)	
aux variations de la pression hydrostatique. Station de Recherches	
Biologiques "Stejarul", Pingarati, Regiunea Bacau, Roumanie	345
B. Czeczuga & A. Skalski: Precence of β-Carotene and Xantophylls in two	
species of the genus Niphargus (Crustacea: Amphipoda). Dept. of	
General Biol., BiolMorphol. Inst., Bialystok Med. Acad., Poland	355
LIBRI NOVI	363
R. Keck, D. Maurer & L. Watling: Tidal Stream Development and its	303
Effect on the Distribution of the American Oyster. Coll. of Marine	
	260
Studies, Univ. of Delaware, Lewes, Delaware, USA	369
W. J. Wolff: The distribution of Asellus aquaticus (L.) and Proasellus meri-	
dianus (RAC.) in the southwestern part of the Netherlands. Delta	201
Instituut voor Hydrobiol. Onderzoek, Yerseke, The Netherlands	381
H. Bick & E. F. Drews: Selbstreinigung und Ciliatenbesiedlung in saurem	
Milieu (Modellversuche). Institut für landwirtschaftliche Zoologie,	
Universität Bonn, B.R.D.	393
M. Shahul Hameed & N. Krishna Pillai: Redescription of Mappates	
plataxus Rangnekar (Copepoda: Caligidae). Dept. of Aquatic Biology	
& Fisheries, Univ. of Kerala, Trivandrum-7, India	403
R. Venkatakrishan & N. Balakrishnan Nair: Observations on the Sex	
Characters of the Timber-Boring Sphaeromids (Isopoda) of the	
Indian Waters. Dept. of Aquatic Biology & Fisheries, University of	
Kerala, India	413
M. ERTL & J. TOMAJKA: Primary Production of the Periphyton in the	
Littoral of the Danube. Lab. of Fisheries and Hydrobiol., Slovak Acad. of	
Agric. Sciences, Bratislava, Czechoslovakia	429
U. P. Singh: A New Species of Myzocytium from India. Biol. Lab., National	1-0
Women's Univ., Kitayoya Nishimachi	445
A. F. Mohsen, A. H. Nasr & A. M. Metwalli: Effect of Temperature	113
Variations on Growth, Reproduction, Amino Acid Synthesis, Fat	
and Sugar Content in Ulva Fasciata Delile Plants. Bot. Depth.,	
Alexandria Univ., Egypt	451
B. NAGELL: The Oxygen Consumption of Mayfly (Ephemeroptera) and	431
Stonefly (Plecoptera) at Different Oxygen Concentration. Lanssty-	
	401
retsen, naturvardssektionen Fack, 40310 Gothenburg, Sweden	461
K. B. Armitage, B. Saxena & E. E. Angino: Population Dynamics of	
Pond Zooplankton II Daphnia ambigua Scourfield. Div. of Biol.	
Sci., The Univ. of Kansas, Kansas 66044, USA	491
D. S. Nichols & D. R. Keeney: Nitrogen and Phosphorus Release from	
Decaying Water Milfoil. Depart. of Soil Sci., Univ. of Wisconsin	
Madison, Wisconsin 53706, USA	509
N. D. Borodigh & F. K. Havlena: The biology of mysids acclimatized in	
the reservoirs of the Volga River. Kuibyshev Station of the Institute of	
Biol. of Inland Waters, Soviet Acad. of Sci., Togliatti, USSR	527
Libri Novi	540